<120> TRANSGENIC MICE CONTAINING NPY6-R NEUROPEPTIDE RECEPTOR GENE DISRUPTIONS

<130> R-639.

<140> US 09/900,497

<141> 2001-07-06

<150> US 60/216,260

<151> 2000-07-06

<150> US 60/221,474

<151> 2000-07-27

<160> 3

<170> FastSEQ for Windows Version 4.0

<210> 1

<211> 2281

<212> DNA

<213> Mus musculus

<400> 1

ctgcagtcta ttggatgaag agtgtacata ttcatataat tcttaaagta ggcagaaatt 60 aaaggggatg gaaatatata cttgtactgc cttagatagt caccaggatg ttgttacagt 120 cttcgtttac tgcttctgaa gcctatactg atagaattaa taaaatactg agagagagag 180 agagagaga agaagagaag aaaacaaggt saagccatct gcttaactta tgtccacatt 300 ctctcaagag cattgtccta tttgtagaat tatctatatt gttaagaatc atctccattg 360 ttaagatttt gtgggctgga gatccagctc tgttgataaa gtgcttgcct aacatgcatg 420 aagtcctagg ttctattccc aaggctacat aaaaccttgt gttgtgatga atgcctgtaa 480 teccagtacg cageaaggag agacaaggag gateagaage ttaaggaeat cattttgtae 540 aaacaaaaca aaaccttcta ctaatattct ggattctgtt tgatttttag gatctcaaga 660 gcatgctgac gtcatttatg tgtttccatc agatacagac agagatcata aacatttaac 720 tcattgatta tatgttgaga gttgtccctc aagaaccaat ggccaaacat ccactgagga 780 tacacggaag cttagaaaat ctctaattaa aatcctgaca taatggaagt gctcacaaac 840 cagccaacac ctaataaaac cagtggcaag agcaacaact cggcattttt ctactttgaa 900 tcctgccaac ccccttttct agccatactc ttgctactca tagcatatac tgtgatccta 960 atcatgggca tttttggaaa cctctctctt atcatcatca tctttaagaa acagagagaa 1020 gctcaaaatg ttaccaacat actgattgcc aacctgtccc tctctgacat cttggtgtgt 1080 gtcatgtgca tcccttttac ggtcatctac actctgatgg accactgggt atttgggaac 1140 actatgtgta aactcacttc ctacgtgcaa agtgtctcag tttctgtgtc catattctcc 1200 cttgtgttga ttgctattga acgatatcag ctgattgtga acccccgtgg ctggaaaccc 1260 agagtagete atgeetattg ggggateate ttgatttgge teatttetet gacattgtet 1320 attecettat teetgteeta ceaceteace aatgageeet tteataatet eteteteet 1380 actgacatct acacccacca ggtagcttgt gtggagattt ggccttctaa actgaaccaa 1440 ctcctctttt ctacatcatt atttatgctc cagtattttg tccctctggg tttcattctt 1500 atctgctacc tgaagatcgt tctctgcctc cgaaaaagaa ctaggcaggt ggacaggaga 1560 aaggaaaata agagccgtct caatgagaac aagagggtaa atgtgatgtt gatttccatc 1620 gtagtgactt ttggagcctg ctggttgccc ttgaacattt tcaatgtcat cttcgactgg 1680 tatcatgaga tgctgatgag ctgccaccac gacctggtat ttgtagtttg ccacttgatt 1740 gctatggttt ctacttgcat aaatcctctc ttttatggat ttctcaacaa aaacttccag 1800 

```
aatattgcca tgtctactat gcacacagat gaatccaagg gatcattaaa actggctcac 1920
  ataccaacag gcatatagaa actggtaagc aaaatcaaag cccttctgtt atgaaagaaa 1980
  gagaagaaat agtatggaat agggcaaggt gcagaggaag ccagacttaa acacataata 2040
  tetttgggee cagttttget ttaagttaag catgtetaet ceatteagee atagaacaea 2100
  cagagattta tccctaccct ttctttttt cctttggaag aataataact taaacaacct 2160
  agacatcatt actgaggaag agaacaaaaa tgagagagca tacaaggaca gcagagatgt 2220
  ctggggtaca aaattcacgt tattcgctgg aatagctaga aagttattag ttgtgctgca 2280
 <210> 2
 <211> 200
 <212> DNA
 <213> Artificial Sequence
 <220>
 <223> Targeting Vector
 <400> 2
 tttaggatct caagagcatg ctgacgtcat ttatgtgttt ccatcagata ctgacagaga 60
 tcataaacat ttaactcatt gattatatgt tgagagttgt ccctcaagaa ccaatggcca 120
 aacatccact gaggatacac ggaagcttag aaaatctcta attaaaatcc tgacataatg 180
<210> 3
<211> 200
<212> DNA
<213> Artificial Sequence
<220>
<223> Targeting Vector
<400> 3
gccaacctgt ccctctctga catcttggtg tgtgtcatgt gcatcccttt tacggtcatc 60
tacactetga tggaccactg ggtatttggg aacactatgt gtaaactcac ttectacgtg 120
caaagtgtct cagtttctgt gtccatattc tcccttgtgt tgattgctat tgaacgatat 180
```